



IP SERVICES



IP Services

PatentScope

Patent Search

Results of searching in PCT for:

( "electronic signature" ) AND ( DE/encryption ) AND ( DE/document ) AND ( DE/bilateral ): 8 records Showing records 1 to 8 of 8:

[Search Summary]

Refine Search

("electronic signature") AND (DE/encryption) AND (DE/



Title

Int. Class

**Applicant** 

1. (WO 2004/010312) ELECTRONIC COMMERCE

Pub. Date . 29.01.2004

G06Q 10/00

JGR ACQUISITION, INC.

COMMUNITY NETWORKS AND INTRA/INTER COMMUNITY SECURE ROUTING IMPLEMENTATION

The present invention discloses devices and methods for enabling routing electronic documents between a source (1611) and a destination (1612) within communities (1605, 1606) having dissimilar interfaces in a trusted and trustworthy manner.

2. (WO 2003/056752) TO A DATA NETWORK RELATED

10.07.2003 H04L 29/06

LANDBERG, Erik

ARRANGEMENT (BILATERAL)

The present invention concerns a data network related information-carrying and information-transferring arrangement that includes a central unit (10) and a number of slave units (11, 15), which co-act with the central unit (10) via information transmission (1); wherewith a document (D) can be sent to the central unit (10) from a chosen slave unit (11). The electronic document (D) includes protected text (d1) and at least one (d2) signature of a number of requisite signatures and can be sent to the central unit (10), wherein the central unit is adapted to check the document (D) automatically with regard to chosen aspects of the document, whereafter the central unit sends the document (D) bearing the electronic signature automatically to each...

3. (WO 2002/096016) <u>SECURITY DEVICES AND PROCESSES</u> 28.11.2002 H04L 9/32 FOR PROTECTING AND IDENTIFYING MESSAGES

THOMSON LICENSING S.A.

The present invention relates to a security device (3) and process for protecting messages (MSG) despatched to a receiver (2) comprising means of control of identification (21) by a modifiable current identification key (K'i). It also relates to a corresponding device (4) and a corresponding process for identifying messages. The security device comprises a unit for control of enciphering (11) of at least a part of each of these messages by means of a modifiable current enciphering key (Ki), in such a way as to produce a signature added to the message. It also comprises a unit (12) for changing the current enciphering key, selecting this key from a predetermined set (16) of available enciphering keys (K1 Kn), as well as a unit (13) for regist...

4. (WO 2001/017183) A SYSTEM, METHOD, AND ARTICLE OF 08.03.2001 H04L 12/14 ANDERSEN CONSULTING, LLP MANUFACTURE FOR AUTOMATED NEGOTIATION OF A **CONTRACT DURING A TRANSACTION INVOLVING BANDWIDTH** 

A system, method and article of manufacture are provided for contract negotiation in a bandwidth market environment. First. bandwidth on a network is allocated among a plurality of users. An amount of unused bandwidth of a first user is identified. A request for bandwidth on the network is received from a second user. Then, a negotiation between the first and second users is allowed to determine transaction terms for reallocation of the unused bandwidth from the first user to the second user, upon acceptance of the transaction terms by the first and second users, contract information relating to the transaction terms is sent to the first and second users.

5. (WO 2001/017182) A SYSTEM, METHOD, AND ARTICLE OF 08.03.2001 H04L 12/14 ANDERSEN CONSULTING, LLP MANUFACTURE FOR BUYING, SELLING AND TRADING **BANDWIDTH IN AN OPEN MARKET** 

A system, method and article of manufacture are provided for providing an open market environment for bandwidth. First, bandwidth is allocated on a network among a plurality of users. An amount of unused bandwidth of a first user is identified. A request for bandwidth on the network is received from a second user. The unused bandwidth of the first user is reallocated to the second user.

6. (WO 1998/037655) METHOD AND SYSTEM FOR PROCESSING ELECTRONIC DOCUMENTS

27.08.1998 G06F 1/00 FINANCIAL SERVICES TECHNOLOGY CONSORTIUM

The invention includes a markup language according to the SGML standard in which document type definitions are created under which electronic documents are divided into blocks that are associated with logical fields that are specific to the type of block and that are separately cryptographically signed (Fig. 35). Each of many different types of electronic documents can have a record mapping to a particular environment, such as a legacy environment of a banking network, a hospital's computer environment for electronic record keening, a landing institution's computer environment for processing loan applications, or a court or arbitrator's computer system

Semantic document type definitions for various electronic document types (including, for...

# 7. (WO 1996/031965) ELECTRONIC FUNDS TRANSFER INSTRUMENTS

10.10.1996 G06Q 20/00

FINANCIAL SERVICES TECHNOLOGY CONSORTIUM DOGGETT, John JAFFE, Frank, A. ANDERSON, Milton, M

An electronic instrument (74) is created in a computer-based method for effecting a transfer of funds from an account of a payer (12) in a funds-holding institution to a payee (14). The electronic instrument includes an **electronic signature** of the payer (126), digital representations of payment instructions, the identity of the payer, the identity of the payee, and the identity of the funds-holding institution. A digital representation (160) of a verifiable certificate by the institution of the authenticity of the instrument is appended to the instrument. This enables a party receiving the instrument, e.g., the payee or a bank, to verify the authenticity of the account or account holder. The invention may be generally applied to any financi...

8. (WO 1996/002993) METHOD FOR SECURELY USING DIGITAL SIGNATURES IN A COMMERCIAL CRYPTOGRAPHIC SYSTEM

01.02.1996 G07F 7/10

BANKERS TRUST COMPANY SUDIA, Frank, W. SIRITZKY, Brian

A system for securely using digital signatures in a commercial cryptographic system that allows industry-wide security policy and authorization information to be encoded into the signatures and certificates by employing attribute certificates to enforce policy and authorization requirements. Verification of policy and authorization requirements is enforced in the system by restricting access to public keys to users who have digitally signed and agreed to follow rules of the system. These rules can also ensure that payment is made for public and private key usage. Additionally, users can impose their own rules and policy requirements on transactions in the system.

## **Search Summary**

055

"electronic signature": 4885 occurrences in 888 records.

DE/encryption: 177520 occurrences in 19782 records.

("electronic signature" AND DE/encryption): 393 records.

DE/document: 605178 occurrences in 82044 records.

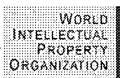
(("electronic signature" AND DE/encryption) AND DE/document): 235 records.

DE/bilateral: 14958 occurrences in 5897 records.

((("electronic signature" AND DE/encryption) AND DE/document) AND DE/bilateral): 8 records.

Search Time: 1.7 seconds.

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Results of searching in PCT for: ( DE/bank\* ) AND ( IN/landberg ): 3 records Showing records 1 to 3 of 3:

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Refine Search

(DE/bank\*) AND (IN/landberg)



Title

Pub. Date

Int. Class

**Applicant** 

1. (WO 2003/063414) TO A DATA NETWORK RELATED

31.07.2003

H04L 29/06

LANDBERG, Erik

ARRANGEMENT (MULTILATERAL)

The present invention concerns a data network related information-carrying and information-transferring arrangement, that includes a central unit (10) and a number of slave units (11, 15), which co-act with said central unit (10) via information-transmission (1), wherewith a document (D) can be sent to the central unit (10) from a chosen slave unit (11). The electronic document (D) includes protected text (d1) and at least one (d2) signature of a number of requisite signatures and can be sent to the central unit (10), wherein the central unit is adapted to check the document (D) automatically with regard to chosen aspects of the document. The central unit is also adapted to send the document (D), bearing the electronic signature, automatica...

2. (WO 2003/056752) TO A DATA NETWORK RELATED ARRANGEMENT (BILATERAL)

10.07.2003

LANDBERG, Erik

H04L 29/06

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(WO 2002/021799) NETWORK RELATED **IDENTIFICATION SYSTEM** 

14.03.2002

H04L 29/06

BANKGIROCENTRALEN BGC AB

A network-related user identification system (1) in which a number of actors (3, 3a) at least two actors, are connected to the network (2), in which a plurality of users (4, 4a) are connected to the network (2), in which the actors (3, 3a) and the users (4, 4a) communicate with each other via said network, and in which one or more users (4) is/are identified (4') by at least one actor, a first actor (3), via an established procedure chosen by the actor or corresponding entity. The first actor (3) is able to allocate to a user (4) identified (4') by said first actor an ID-certificate (4) that is valid in respect of several actors (3a, 3b, 3c), or to provide a common identification procedure, through the medium of a network-related unit (5) o...

Search Summary

DE/bank\*: 347940 occurrences in 49926 records. IN/landberg: 14 occurrences in 14 records. (DE/bank\* AND IN/landberg); 3 records.

Search Time: 0.23 seconds.





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**Applicant** 

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31.07.2003

H04L 29/06

LANDBERG, Erik

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10.07.2003

H04L 29/06

LANDBERG, Erik

The present invention concerns a data network related information-carrying and information-transferring arrangement that includes a central unit (10) and a number of slave units (11, 15), which co-act with the central unit (10) via information transmission (1), wherewith a document (D) can be sent to the central unit (10) from a chosen slave unit (11). The electronic document (D) includes protected text (d1) and at least one (d2) signature of a number of requisite signatures and can be sent to the central unit (10), wherein the central unit is adapted to check the document (D) automatically with regard to chosen aspects of the document, whereafter the central unit sends the document (D) bearing the electronic signature automatically to each...

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14.03.2002

H04L 29/06

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